

# Microsoft

## Exam Questions MS-600

Building Applications and Solutions with Microsoft 365 Core Services



**NEW QUESTION 1**

- (Exam Topic 1)

You need to configure the initial login request in the access token JavaScript script. Which code segment should you insert at line 01?

- A. const scopes = ['https://graph.microsoft.com/.default'];
- B. const accessTokenRequest = {};
- C. const scopes = ['https://graph.microsoft.com/Files.Read.All', 'https://graph.microsoft.com/Mail.Send.All'];
- D. const accessTokenRequest = {scopes: ['https://graph.microsoft.com/Files.ReadWrite', 'https://graph.microsoft.com/Mail.Send']};

**Answer: D**

**Explanation:**

Scenario: ADatum identifies the following technical requirements for the planned E-invoicing capabilities:

- > Ensure that all operations performed by E-invoicing against Office 365 are initiated by a user. Require that the user authorize E-invoicing to access the Office 365 data the first time the application attempts to access Office 365 data on the user's behalf.

Reference: <https://docs.microsoft.com/en-us/graph/permissions-reference>

**NEW QUESTION 2**

- (Exam Topic 1)

You need to implement the role functionality for the backend web service calls.

Which three actions should you perform in sequence? To answer, move the actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

- Upload a certificate for the application registration of the backend web service.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Apps**.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Users**.
- Create a new client secret in the application registration of the backend web service.
- Verify for the role claims in the backend web service.
- Assign the roles to the Azure AD group that contains the users who are mapped to the roles.

➤

➤

**Answer Area**

- 1
- 2
- 3

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Actions**

- Upload a certificate for the application registration of the backend web service.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Apps**.
- Modify the manifest that defines the application roles and set Allowed Member Types to **Users**.
- Create a new client secret in the application registration of the backend web service.
- Verify for the role claims in the backend web service.
- Assign the roles to the Azure AD group that contains the users who are mapped to the roles.

➤

➤

**Answer Area**

- 1 Create a new client secret in the application registration of the backend web service.
- 2 Verify for the role claims in the backend web service.
- 3 Assign the roles to the Azure AD group that contains the users who are mapped to the roles.

**NEW QUESTION 3**

- (Exam Topic 2)

What is the default permission scope when you request an access token by using MSGraphClient?

- A. User.Read
- B. People.Read.All
- C. People.Read
- D. User.Read.All

**Answer: D**

**Explanation:**

By default, the service principal has no explicit permissions granted to access the Microsoft Graph. However, if you request an access token for the Microsoft Graph, you get a token with the user\_impersonation permission scope that can be used for reading information about the users (that is, User.Read.All). Reference: <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/use-msgraph>

**NEW QUESTION 4**

- (Exam Topic 2)

You have an application that has the code shown in the exhibits. (Click the JavaScript Version tab or the C# Version tab.)

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

JavaScript Version

```
const fs = require("fs");
const execute = async (accessToken: string, filename: string): Promise<void> => {
    //...
    const stream = await client.api(`/me/drive/root/children/${filename}/content`)
        .getStream();
    let writeStream = fs.createWriteStream(`../${filename}`);
    stream.pipe(writeStream).on("error", (err) => {
        throw err;
    });
    writeStream.on("error", (err) => {
        throw err;
    });
    await new Promise((resolve) => writeStream.on("finish", resolve));
}
//...
```

C# Version

```
namespace MyProject {
    class Handler {
        public async Task Execute(string accessToken, string path) {
            var client = new GraphServiceClient(new GraphAuthProvider(accessToken));
            var pathRequestBuilder = client.Drive.Root.ItemWithPath(path);
            var file = await pathRequestBuilder.Request().GetAsync();
            if (file.File != null)
            {
                using (var content = await pathRequestBuilder.Content.Request().GetAsync())
                using (var diskFile = System.IO.File.Create(file.Name))
                {
                    content.Seek(0, System.IO.SeekOrigin.Begin);
                    await content.CopyToAsync(diskFile);
                    await diskFile.FlushAsync();
                }
            }
        }
    }
}
```

Statements	Yes	No
The code uploads a file to a Microsoft SharePoint Online site.	<input type="radio"/>	<input type="radio"/>
The code creates a file in Microsoft OneDrive.	<input type="radio"/>	<input type="radio"/>
The code downloads a file from Microsoft OneDrive.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: No

Box 2: No

Box 3: Yes

A file is downloaded from OneDrive and saved locally.

Drive/Root is the drive resource is the top level object representing a user's OneDrive or a document library in SharePoint.

Reference: <https://docs.microsoft.com/en-us/graph/api/resources/drive>

**NEW QUESTION 5**

- (Exam Topic 2)

You are developing a Microsoft Teams application.

Which Teams feature provides you with the ability to invoke a model popup by using the minimum amount of custom code?

- A. An adaptive card
- B. A bot
- C. A connector
- D. A task module

**Answer: B**

**NEW QUESTION 6**

- (Exam Topic 2)

HOTSPOT

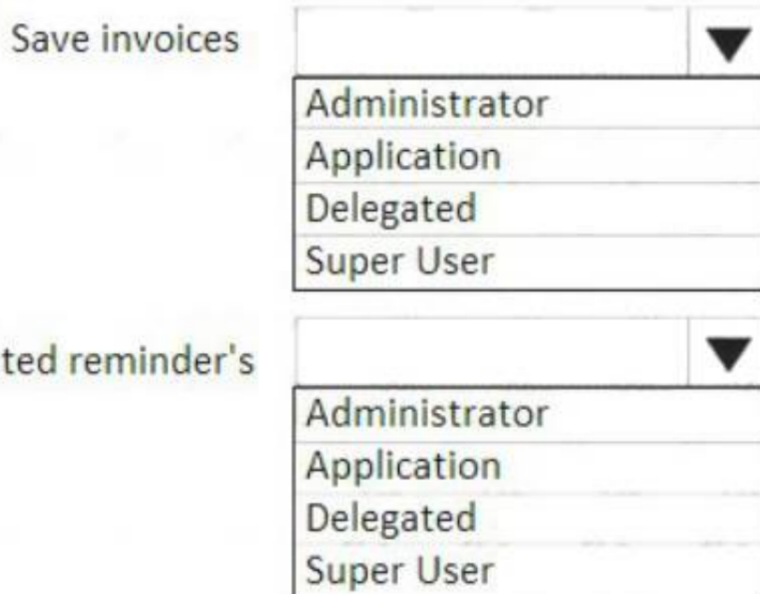
You are developing an interactive invoicing application that will be used by end users. The application will have the following features:

- > Save invoices generated by a user to the user's Microsoft OneDrive.
- > Email daily automated reminders.

You need to identify which permissions to grant for the application features. The solution must use the principle of least privilege.

Which permission should you grant for each feature? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



The screenshot shows two dropdown menus. The first dropdown is labeled "Save invoices" and the second is labeled "Send automated reminder's". Both dropdowns have a list of options: Administrator, Application, Delegated, and Super User.

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Microsoft identity platform supports two types of permissions: delegated permissions and application permissions.

Box 1: Delegated

> Delegated permissions are used by apps that have a signed-in user present. For these apps, either the user or an administrator consents to the permissions that the app requests, and the app is delegated permission to act as the signed-in user when making calls to the target resource.

Box 2: Application

> Application permissions are used by apps that run without a signed-in user present; for example, apps that run as background services or daemons.

Application permissions can only be consented by an administrator.

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-permissions-and-consent>

**NEW QUESTION 7**

- (Exam Topic 2)

You need to develop a SharePoint Framework (SPFx) solution that interacts with Microsoft SharePoint and Teams. The solution must share the same code base.

What should you include in the solution?

- A. Include the Microsoft Authentication Library for .NET (MSALNET) in the solution.
- B. Grant admin consent to the Teams API.
- C. Make the code aware of the Teams context and the SharePoint context.
- D. Publish the solution to an Azure App Service.

**Answer: A**

### NEW QUESTION 8

- (Exam Topic 2)

You plan to develop a Microsoft Teams bot that will return product information to users by using an adaptive card. You need to card to contain a button that will invoke a web search for the product. What should use?

- A. An action-based messaging extension
- B. A task module
- C. A search-based messaging extension
- D. An outgoing webhook

**Answer: B**

### NEW QUESTION 9

- (Exam Topic 2)

You use Azure Active Directory (Azure AD) to store user identities. The user profile information is inconsistently populated.

You need to develop a web app that will provide users with a page where they can enter their interests, skill, and description. When the user click the submit button, the app will use Microsoft graph to send the data to Azure AD.

Which HTTP method should you use against the Microsoft graph endpoint?

- A. PUT
- B. POST
- C. PATCH
- D. GET

**Answer: A**

### NEW QUESTION 10

- (Exam Topic 2)

This question requires that you evaluate the bold text to determine if it is correct.

You can use a Command Set extension to develop a breadcrumb element that will appear on every Microsoft SharePoint page.

Instructions: Review the underlined text. If it makes the statement correct, select "No change is needed". If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. an Application Customizer
- C. a Field Customizer
- D. a web part

**Answer: B**

#### Explanation:

Application Customizers provide access to well-known locations on SharePoint pages that you can modify based on your business and functional requirements. For example, you can create dynamic header and footer experiences that render across all the pages in SharePoint Online.

Reference:

<https://docs.microsoft.com/en-us/sharepoint/dev/spfx/extensions/get-started/using-page-placeholder-with-extens>

### NEW QUESTION 10

- (Exam Topic 2)

You have an application that uses the Microsoft Graph API.

You need to configure the application to retrieve the groups to which the current signed-in user belongs. The results must contain the extended priorities of the groups.

Which URI should you use?

- A. <https://graph.microsoft.com/v1.0/me/getMemberObjects>
- B. <https://graph.microsoft.com/v1.0/me/getMemberGroups>
- C. <https://graph.microsoft.com/v1.0/me/memberOf>
- D. <https://graph.microsoft.com/v1.0/me/checkMemberGroups>

**Answer: B**

#### Explanation:

Get member groups returns all the groups that the specified user, group, or directory object is a member of. This function is transitive.

Reference: <https://docs.microsoft.com/en-us/graph/api/directoryobject-getmembergroups>

### NEW QUESTION 11

- (Exam Topic 2)

You have a SharePoint Framework (SPFx) web part that displays the weather. Users can set the city within the web part. Which component is invoked to provide the users with the ability to configure the settings for the web part?

- A. a custom control
- B. the property pane
- C. the Application Customizer
- D. a library component

**Answer: B**

### NEW QUESTION 16

- (Exam Topic 2)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are developing a new application named App1 that uses the Microsoft identity platform to authenticate to Azure Active Directory (Azure AD). Currently, App1 can read user profile information. You need to allow App1 to read the user's calendar. Solution: From the Azure portal, add the Microsoft Graph API and the Calendar.Read permission by using the API permission list of App1. Grant tenant admin consent. Does this meet the goal?

- A. Yes
- B. No

**Answer: A**

**Explanation:**

Microsoft Graph Calendars.Read allows the app to read events in user calendars. For your app to access data in Microsoft Graph, the user or administrator must grant it the correct permissions via a consent process. Application permissions are used by apps that run without a signed-in user present; for example, apps that run as background services or daemons. Application permissions can only be consented by an administrator. References: <https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-permissions-and-consent> <https://docs.microsoft.com/en-us/graph/permissions-reference>

**NEW QUESTION 18**

- (Exam Topic 2)

You plan to create a Microsoft Teams application that uses action-based messaging extensions. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area	Statements	Yes	No
	A Teams application can have multiple action-based messaging extensions.	<input type="radio"/>	<input type="radio"/>
	Action-based messaging extensions can contain unlimited commands.	<input type="radio"/>	<input type="radio"/>
	Action-based messaging extensions can use the Bot Framework to collect information from users.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Answer Area	Statements	Yes	No
	A Teams application can have multiple action-based messaging extensions.	<input type="radio"/>	<input checked="" type="radio"/>
	Action-based messaging extensions can contain unlimited commands.	<input type="radio"/>	<input checked="" type="radio"/>
	Action-based messaging extensions can use the Bot Framework to collect information from users.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 20**

- (Exam Topic 2)

You are building a Microsoft teams application by using an outgoing webhook. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
If you have an outgoing webhook named hook1, you can invoke the webhook by using the @hook1 mention.	<input type="radio"/>	<input type="radio"/>
An outgoing webhook must be authenticated by using Azure Active Directory (Azure AD).	<input type="radio"/>	<input type="radio"/>
The security token for an outgoing webhook expires after one year.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Statements	Yes	No
If you have an outgoing webhook named hook1, you can invoke the webhook by using the @hook1 mention.	<input checked="" type="radio"/>	<input type="radio"/>
An outgoing webhook must be authenticated by using Azure Active Directory (Azure AD).	<input type="radio"/>	<input checked="" type="radio"/>
The security token for an outgoing webhook expires after one year.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 23**

- (Exam Topic 2)

You are designing a custom SharePoint Framework (SPFx) web part that will be deployed to modern Microsoft SharePoint sites. You need to ensure that all the web part fields and controls adopt the theme of the site when you deploy the web part. What should you use to develop the web part?

- A. Material-UI
- B. Office UI Fabric React
- C. HTML 5.0 and CSS
- D. Fluid Framework

**Answer:** B

**Explanation:**

Office UI Fabric is Microsoft's official front end framework for building User Interface experiences for Office and Office 365. In simple terms it gives you the look and feel for your component. Moreover, they are open source, mobile responsive and reusable, no need to create from scratch just refer them in your code and start utilizing them.

Microsoft modern SharePoint out of the box webparts are made up these Office UI Fabric framework, so to maintain consistency look and feel as like Office it's better to use these components in our custom SPFx webparts.

Reference:

<http://www.sharepointsamples.com/sharepoint-framework-webpart-with-office-ui-fabric-react-component/>

**NEW QUESTION 26**

- (Exam Topic 2)

You are developing a new Microsoft Office Add-in to integrate a corporate invoicing system and Microsoft Excel. You need to add a new button to the Office ribbon. What should you add to the add-in?

- A. a task pane
- B. a dialog
- C. a custom function
- D. a command

**Answer:** D

**Explanation:**

Add commands to a custom group

\* 1. In the Customize the Ribbon window under the Customize the Ribbon list, click the custom group that you want to add a command to.

\* 2. In the Choose commands from list, click the list you want to add commands from, for example, Popular Commands or All Commands.



- \* 3. Click a command in the list that you choose.
- \* 4. Click Add.
- \* 5. To see and save your changes, click OK. Reference:  
<https://support.office.com/en-us/article/customize-the-ribbon-in-office-00f24ca7-6021-48d3-9514-a31a460ecb3>

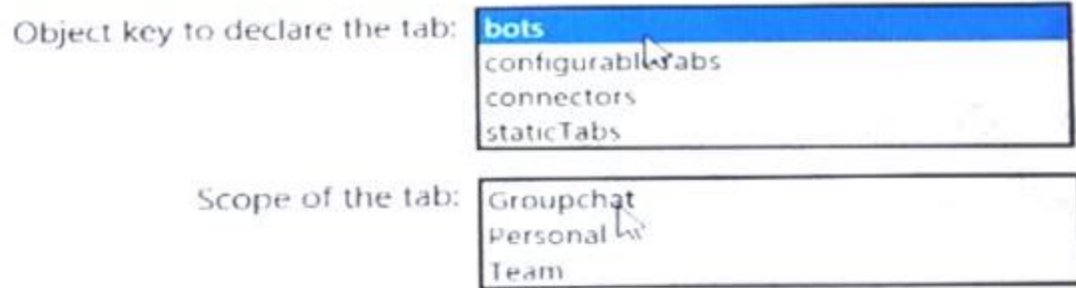
**NEW QUESTION 29**

- (Exam Topic 2)

You are building a new tab as part of a new Microsoft Teams application. Users will experience the tab privately. How should you complete the application manifest? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

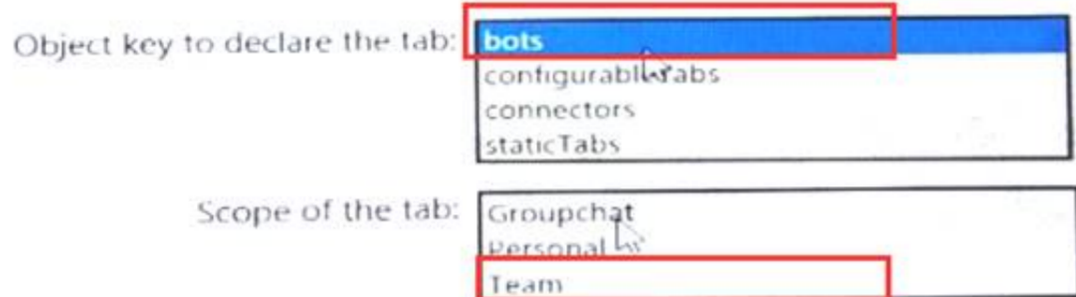


- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**



**NEW QUESTION 31**

- (Exam Topic 2)

This question requires that you evaluate the underlined text to determine if it is correct.

Centralized deployments for Microsoft Office Add-ins require Office Online Server.

Instructions: Review the underlined text. If it makes the statement correct, select "No change is needed". If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Azure Active Directory (Azure AD)
- C. Azure AD Connect
- D. an Azure web app

**Answer:** A

**Explanation:**

Centralized deployment of add-ins requires that the users are using Office 365 ProPlus (and are signed into Office using their Organizational ID), and have Exchange Online and active Exchange Online mailboxes.

Reference: <https://docs.microsoft.com/en-us/office365/admin/manage/centralized-deployment-of-add-ins>

**NEW QUESTION 34**

- (Exam Topic 2)

You plan to deploy a SharePoint Framework (SPFx) solution to the tenant app catalog.

Which attribute should you configure in the package-solution.json file to ensure that the solution is available immediately to all site collections?

- A. skipFeatureDeployment
- B. zippedPackage
- C. ClientSideComponentId
- D. isDomainIsolated

**Answer:** A

**Explanation:**

You can configure your SharePoint Framework components to be immediately available across the tenant when the solution package is installed to the tenant app catalog. This can be configured by using the skipFeatureDeployment attribute in the package-solution.json file.

Reference: <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/tenant-scoped-deployment>

**NEW QUESTION 37**

- (Exam Topic 2)

You have an application that employees use to schedule vacations. The application sets an automatic reply and an out-of-office event in the employees' Microsoft 365 calendar.

Employees who access the application from a mobile device report that the application is slow to make changes.

You need to replace the application calls to use batched request. Automatic reply must be set only if an out-of-office event is set successfully.

How should you complete the batch request? To answer, select the appropriate options in the answer area.

**Answer Area**

```

DELETE
GET
HEAD
PATCH
POST
PUT
https://graph.microsoft.com/v1.0/$batch
These are the selections for the first missing value:
application/json

"requests": [
  {
    "id": "1",
    "method": "DELETE",
    "url": "/me/event",
    "body": {
      "subject": "on vacation",
      "showAs": "oof",
      "start": {
        "dateTime": "2019-08-27T14:49:06.595Z",
        "timeZone": "UTC"
      }
    },
    "headers": {
      "Content-Type": "application/json"
    }
  },
  {
    "id": "2",
    "dependsOn": ["1", "2"],
    "url": "/me/mail",
    "method": "POST",
    "body": {
      "automaticRepliesSetting": {
        "status": "Scheduled",
        "scheduledStartDateTime": {
          "dateTime": "2020-03-20T18:00:00.0000000",
          "timeZone": "UTC"
        },
        "scheduledEndDateTime": {
          "dateTime": "2020-03-26T18:00:00.0000000",
          "timeZone": "UTC"
        }
      }
    },
    "headers": {
      "Content-Type": "application/json"
    }
  }
]
  
```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

```

DELETE
GET
HEAD
PATCH
POST
PUT
https://graph.microsoft.com/v1.0/$batch
These are the selections for the first missing value.
application/json

"requests": [
  {
    "id": "1",
    "method": "DELETE",
    "url": "/mc/event",
    "body": {
      "subject": "on vacation",
      "showAs": "off",
      "start": {
        "dateTime": "2019-08-27T14:49:06.5952",
        "timeZone": "UTC"
      }
    },
    "headers": {
      "Content-type": "application/json"
    }
  },
  {
    "id": "2",
    "dependsOn": [1],
    "url": "/me/mailFolders",
    "method": "POST",
    "body": {
      "automaticRepliesSetting": {
        "status": "Scheduled",
        "scheduledStartDateTime": {
          "dateTime": "2020-03-20T18:00:00.0000000",
          "timeZone": "UTC"
        },
        "scheduledEndDateTime": {
          "dateTime": "2020-03-28T18:00:00.0000000",
          "timeZone": "UTC"
        }
      }
    },
    "headers": {
      "Content-Type": "application/json"
    }
  }
]

```

**NEW QUESTION 40**

- (Exam Topic 2)

You are building a Microsoft Outlook add-in.

Which object should you use to save a user's preferences between sessions and devices?

- A. localStorage
- B. RoamingSettings
- C. CustomXMLParts
- D. CustomProperties

**Answer: D**

**NEW QUESTION 45**

- (Exam Topic 2)

For each of the following statements, select Yes if the statement is true. Otherwise, select NO. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
Search-based messaging extensions can query a third-party service and show the information on a card.	<input type="radio"/>	<input type="radio"/>
Search-based messaging extensions can use the Bot Framework to interact with third-party applications.	<input type="radio"/>	<input type="radio"/>
Search-based messaging extensions can be used to display information on a tab.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer Area**

Statements	Yes	No
Search-based messaging extensions can query a third-party service and show the information on a card.	<input type="radio"/>	<input checked="" type="radio"/>
Search-based messaging extensions can use the Bot Framework to interact with third-party applications.	<input type="radio"/>	<input checked="" type="radio"/>
Search-based messaging extensions can be used to display information on a tab.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 48**

- (Exam Topic 2)

You are developing a SharePoint Framework (SPFx) web part. The web part will call a backed API that is secured by using Azure Active Directory (Azure AD). The web part will be on a page that has many other web parts.

Which type of web part should you use ensure that access to the exclusive to the web part?

- A. Provider-hosted
- B. SharePoint-hosted
- C. Domain isolated
- D. Connected

**Answer:** A

**NEW QUESTION 53**

- (Exam Topic 2)

You are developing a Microsoft Teams solution to host an existing webpage as a Teams tab. Which requirement must the page meet?

- A. The page must adhere to HTML 5.0 standards
- B. The page must adhere to WCAG 2.0 accessibility guidelines
- C. The page must be hosted on a domain that is on the validDomains list of the manifest
- D. The page must use CSS3 stylesheets

**Answer:** C

**Explanation:**

Make sure that all domains used in your tab pages are listed in the manifest.json validDomains array. Reference: <https://docs.microsoft.com/en-us/microsoftteams/platform/tabs/how-to/create-tab-pages/configuration-page>

**NEW QUESTION 58**

- (Exam Topic 2)

You are building a Microsoft Outlook add-in.

Which object should you use to save additional information in an email?

- A. CustomProperties
- B. CustomXMLParts
- C. RoamingSettings
- D. localStorage

**Answer:** B

**NEW QUESTION 59**

- (Exam Topic 2)

You are evaluating the SharePoint Framework (SPFx) ListView Command Set extension. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
The ListView Command Set extension is a client-side component that runs inside the context of a Microsoft SharePoint page.	<input type="radio"/>	<input type="radio"/>
You can create custom toolbar buttons in lists and libraries by using the ListView Command Set extension.	<input type="radio"/>	<input type="radio"/>
You can create context menu items in lists and libraries by using the ListView Command Set extension.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Yes  
 Extensions are client-side components that run inside the context of a SharePoint page. Box 2: Yes  
 ClientSideExtension.ListViewCommandSet.CommandBar: The top command set menu in a list or library.  
 Box 3: Yes  
 ClientSideExtension.ListViewCommandSet.ContextMenu: The context menu of the item(s). Reference:  
<https://docs.microsoft.com/en-us/sharepoint/dev/spfx/extensions/get-started/building-simple-cmdset-with-dialog>

**NEW QUESTION 64**

- (Exam Topic 2)  
 For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
A Microsoft Teams bot receives a notification when a user clicks a conversation to which the bot is deployed.	<input type="radio"/>	<input type="radio"/>
A Microsoft Teams bot receives a notification when the team membership changes for a team of which the bot is a member.	<input type="radio"/>	<input type="radio"/>
A Microsoft Teams bot receives a notification when a user likes a message of the boot.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: No  
 Box 2: Yes  
 Partial table lists the events that your bot can receive and take action on.

Type	Payload object	Teams eventType	Description
conversationUpdate	membersAdded	teamMemberAdded	Member added to team
conversationUpdate	membersRemoved	teamMemberRemoved	Member was removed from team

Box 3: Yes  
 The messageReaction event is sent when a user adds or removes his or her reaction to a message which was originally sent by your bot.  
 Reference: <https://docs.microsoft.com/en-us/microsoftteams/platform/resources/bot-v3/bots-notifications>

**NEW QUESTION 68**

.....

## **Thank You for Trying Our Product**

### **We offer two products:**

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### **MS-600 Practice Exam Features:**

- \* MS-600 Questions and Answers Updated Frequently
- \* MS-600 Practice Questions Verified by Expert Senior Certified Staff
- \* MS-600 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* MS-600 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The MS-600 Practice Test Here](#)**